

VI. Claims

What is claimed is:

5 1. A gamebird decoy moving apparatus comprising:

- a base element;
- a turntable responsive to said base element and configured to support a gamebird decoy that is commercially available separately from said gamebird decoy moving apparatus;
- 10 - an electrical, wind independent turntable motion provision element to which said turntable is rotationally responsive; and
- a gamebird decoy attachment element usable to attach said separately commercially available gamebird decoy to said turntable,

15 wherein said electrical, wind independent turntable motion provision element rotationally oscillates said turntable along an advance sweep and a reverse sweep during operation of said gamebird decoy moving apparatus,

20 wherein said gamebird decoy moving apparatus is usable to impart motion to decoys of different kinds of gamebird at different times, and

wherein said gamebird decoy moving apparatus is usable to move each of at least three different types of said separately commercially available gamebird decoys at
25 different times without requiring substantive modification of any of each of said at least three different types of said separately commercially available gamebird decoys.

2. A gamebird decoy moving apparatus as described in claim 1 not comprising said separately commercially available gamebird decoy.

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3. A gamebird decoy moving apparatus as described in claim 1 wherein said electrical, wind independent turntable motion provision element comprises an electric motor that is established substantially in a column whose base is attached substantially at a centroid of a lower portion of said turntable.

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4. A gamebird decoy moving apparatus as described in claim 1 wherein said turntable comprises a substantially disc shaped turntable

5. A gamebird decoy moving apparatus as described in claim 1 wherein said separately
10 commercially available gamebird decoy is selected from the group consisting of: duck decoy; turkey decoy; goose decoy.

6. A gamebird decoy moving apparatus as described in claim 1 wherein said gamebird decoy attachment element comprises at least one Velcro® strap.

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7. A gamebird decoy moving apparatus as described in claim 1 wherein said gamebird decoy attachment element comprises a gamebird decoy attachment adapter.

8. A gamebird decoy moving apparatus as described in claim 7 wherein said gamebird
20 decoy attachment adapter comprises a solid foot decoy adapter.

9. A gamebird decoy moving apparatus as described in claim 8 wherein said solid foot decoy comprises a Flambeau decoy.

25 10. A gamebird decoy moving apparatus as described in claim 8 wherein said solid foot decoy adapter is usable to establish a flat upper turntable surface

11. A gamebird decoy moving apparatus as described in claim 10 wherein said turntable further comprises a vertical column with a base on a lower portion of said turntable.

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12. A gamebird decoy moving apparatus as described in claim 8 wherein said solid foot decoy adapter further comprises a Velcro® strap.

13. A gamebird decoy moving apparatus as described in claim 7 wherein said gamebird
5 decoy attachment adapter comprises at least one support stake, full body gamebird decoy adapter usable with a full body gamebird decoy having at least one support stake.

14. A gamebird decoy moving apparatus as described in claim 13 wherein said at least one
10 support stake, full body gamebird decoy adapter comprises a stake support element responsive to said turntable.

15. A gamebird decoy moving apparatus as described in claim 14 wherein said turntable
comprises a vertical column with a base on a lower portion of said turntable and said stake
support element comprises a column surrounding section.

15 16. A gamebird decoy moving apparatus as described in claim 14 further comprising a
decoy stake supported by said stake support element.

17. A gamebird decoy moving apparatus as described in claim 14 further comprising an
20 elastic cord attachment element to which said stake support element is responsive.

18. A gamebird decoy moving apparatus as described in claim 7 wherein said gamebird
decoy attachment adapter comprises a shell gamebird decoy adapter.

25 19. A gamebird decoy moving apparatus as described in claim 18 wherein said shell
gamebird decoy adapter comprises at least one decoy post responsive to said turntable and
configured for attachment inside of a shell gamebird decoy.

20. A gamebird decoy moving apparatus as described in claim 19 wherein said at least one
30 decoy post comprises two posts.

21. A gamebird decoy moving apparatus as described in claim 19 wherein said shell gamebird decoy adapter comprises a decoy post support element.

22. A gamebird decoy moving apparatus as described in claim 21 wherein said turntable
5 comprises a column having its base on a lower portion of said turntable and said decoy post support element comprises a column surrounding section.

23. A gamebird decoy moving apparatus as described in claim 22 wherein said column surrounding section has a larger lower radius than upper radius for tight fit.

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24. A gamebird decoy moving apparatus as described in claim 7 wherein said gamebird decoy attachment adapter comprises a post supported decoy adapter.

25. A gamebird decoy moving apparatus as described in claim 24 wherein said post
15 supported decoy adapter comprises a turntable motion impartation element that is responsive to said turntable and that is usable to impart motion of said turntable to a post supported decoy.

26. A gamebird decoy moving apparatus as described in claim 25 wherein said turntable
20 motion impartation element comprises at least one post supported decoy post reception element.

27. A gamebird decoy moving apparatus as described in claim 26 wherein said at least
25 one post supported decoy post reception element comprises a post supported decoy post retention element.

28. A gamebird decoy moving apparatus as described in claim 26 wherein said at least
one post supported decoy post reception element comprises two post supported decoy post reception elements.

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29. A gamebird decoy moving apparatus as described in claim 26 wherein a column forms a part of said turntable and wherein said turntable motion impartation element further comprises a column surrounding section to which said at least one post supported decoy post reception elements is responsive.

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30. A gamebird decoy moving apparatus as described in claim 24 wherein said post supported decoy adapter is a turkey decoy adapter.

31. A gamebird decoy moving apparatus as described in claim 1 wherein said separately
10 commercially available gamebird decoy is sold separately from said gamebird decoy moving apparatus.

32. A gamebird decoy moving apparatus as described in claim 1 wherein said electrical,
wind independent turntable motion provision element rotates said turntable along one of said
15 sweeps faster that it rotates said turntable along the other sweep.

33. A gamebird decoy moving apparatus as described in claim 32 wherein said gamebird
decoy moving apparatus further comprises a camming device to which said turntable is
responsive.

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34. A gamebird decoy moving apparatus as described in claim 1 wherein said sweep is
less than 90 degrees.

35. A gamebird decoy moving apparatus as described in claim 1 wherein said gamebird
25 decoy moving apparatus is gamebird inspecific.

36. A gamebird decoy moving apparatus as described in claim 1 wherein said separately
commercially available gamebird decoy requires no modification in order to be moved by said
gamebird decoy moving apparatus.

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37. A gamebird decoy moving apparatus as described in claim 1 wherein different kinds of gamebird comprises goose, duck and turkey.

38. A gamebird decoy moving apparatus as described in claim 1 wherein said separately
5 commercially available gamebird decoy is a gamebird decoy selected from the group consisting of: full body decoys and shell decoys.

39. A gamebird decoy moving apparatus as described in claim 1 wherein said separately commercially available gamebird decoy comprises a decoy selected from the group
10 consisting of: BigFoot, Higdon, Flambeau, Carry-Lite, Hard Core Full Body, GNH, and Avery.

40. A gamebird decoy moving apparatus as described in claim 1 wherein said turntable further comprises a column having a base on a lower portion of said turntable.

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41. A gamebird decoy moving apparatus as described in claim 40 wherein said column comprises an electric motor that makes up part of said electrical, wind independent turntable motion provision element.

20 42. A gamebird decoy moving apparatus as described in claim 40 wherein said column comprises at least a part of said gamebird decoy attachment element.

43. A gamebird decoy moving apparatus as described in claim 42 wherein said separately commercially available gamebird decoy has a space between gamebird decoy feet and
25 wherein said column is adapted for establishment in said space.

44. A gamebird decoy moving apparatus as described in claim 43 wherein said column has a non-circular cross-section.

30 45. A gamebird decoy moving apparatus as described in claim 1 wherein said electrical, wind independent turntable motion provision element comprises battery pack.

46. A gamebird decoy moving apparatus as described in claim 1 wherein said electrical, wind independent turntable motion provision element comprises a remote control device.

5 47. A gamebird decoy moving apparatus as described in claim 1 wherein said electrical, wind independent turntable motion provision element comprises turntable speed control device.

48. A gamebird decoy moving apparatus as described in claim 1 wherein said electrical, wind independent turntable motion provision element comprises a timer switch enabling delayed functioning.

49. A gamebird decoy moving apparatus as described in claim 1 further comprising said separately commercially available gamebird decoy.

15 50. A gamebird decoy moving apparatus as described in claim 1 wherein the market condition of said separately commercially available gamebird decoy does not reflect any adaptation that is specifically intended to facilitate use of said separately commercially available gamebird decoy uniquely with said gamebird decoy moving apparatus.

20 51. A gamebird decoy moving apparatus as described in claim 1 wherein said at least three different types of separately commercially available gamebird decoys comprise shell decoys, post supported decoys, and free-standing, full body decoys.

25 52. An animal decoy moving apparatus comprising:

- a base element;
- a turntable responsive to said base element and configured to support an animal decoy that is commercially available separately from said animal decoy moving apparatus;

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- a wind independent turntable motion provision element to which said turntable is responsive; and
- an animal decoy attachment element usable to attach said separately commercially available animal decoy to said turntable, and

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wherein said animal decoy moving apparatus is usable to impart motion to decoys of different kinds of animals at different times.

53. An animal decoy moving apparatus as described in claim 52 wherein said animal
10 decoy moving apparatus is usable to impart motion to both shell animal decoys and full-body animal decoys at different times.

54. An animal decoy moving apparatus as described in claim 52 wherein said separately
commercially available animal decoy comprises an animal decoy selected from the group
15 consisting of: duck decoy, goose decoy, turkey decoy.

55. An animal decoy moving apparatus as described in claim 52 wherein said separately
commercially available animal decoy comprises an animal decoy selected from the group
consisting of: deer decoy and elk decoy.

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56. An animal decoy moving apparatus as described in claim 52 wherein said separately
commercially available animal decoy comprises an animal decoy selected from the group
consisting of: rabbit decoy, bird decoy, fawn decoy.

25 57. An animal decoy moving apparatus as described in claim 52 wherein said separately
commercially available animal decoy comprises an animal decoy selected from the group
consisting of: furred animal decoy and feathered animal decoy.

58. An animal decoy moving apparatus as described in claim 52 wherein said animal
30 decoy moving apparatus comprises an electrical animal decoy moving apparatus.

59. An animal decoy moving apparatus as described in claim 52 wherein said turntable is rotationally responsive to said wind independent turntable motion provision element.

60. An animal decoy moving apparatus as described in claim 52 wherein said wind independent turntable motion provision element comprises an electrical, wind independent, turntable motion provision element.

61. An animal decoy moving apparatus as described in claim 60 wherein said electrical, wind independent turntable motion provision element comprises a motor that is established substantially in a column whose base is attached substantially at a centroid of a lower portion of said turntable.

62. An animal decoy moving apparatus as described in claim 52 not comprising said separately commercially available animal decoy.

63. An animal decoy moving apparatus as described in claim 52 wherein said turntable comprises a substantially disc shaped turntable.

64. An animal decoy moving apparatus as described in claim 52 wherein said animal decoy attachment element comprises at least one Velcro® strap.

65. An animal decoy moving apparatus as described in claim 52 wherein said animal decoy attachment element comprises a animal decoy attachment adapter.

66. An animal decoy moving apparatus as described in claim 65 wherein said animal decoy attachment adapter comprises a solid foot decoy adapter.

67. An animal decoy moving apparatus as described in claim 66 wherein said solid foot decoy comprises a Flambeau decoy

68. An animal decoy moving apparatus as described in claim 66 wherein said solid foot decoy adapter is usable to establish a flat upper turntable surface.

69. An animal decoy moving apparatus as described in claim 68 wherein said turntable
5 comprises a column having its base on a lower portion of said turntable.

70. An animal decoy moving apparatus as described in claim 66 wherein said solid foot decoy adapter further comprises a Velcro® strap.

10 71. An animal decoy moving apparatus as described in claim 65 wherein said animal decoy attachment adapter comprises at least one support stake, full body animal decoy adapter usable with a full body animal decoy having at least one support stake.

72. An animal decoy moving apparatus as described in claim 71 wherein said at least one
15 support stake, full body animal decoy adapter comprises a stake support element responsive to said turntable.

73. An animal decoy moving apparatus as described in claim 72 wherein said turntable
20 comprises a column having its base on a lower portion of said turntable and said stake support element comprises a column surrounding section.

74. An animal decoy moving apparatus as described in claim 72 further comprising a decoy stake supported by said stake support element.

25 75. An animal decoy moving apparatus as described in claim 72 further comprising an elastic cord attachment element to which said stake support element is responsive.

76. An animal decoy moving apparatus as described in claim 65 wherein said animal decoy attachment adapter comprises a shell animal decoy adapter.

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77. An animal decoy moving apparatus as described in claim 76 wherein said shell animal decoy adapter comprises at least one decoy post responsive to said turntable and configured for attachment inside of a shell animal decoy.

5 78. An animal decoy moving apparatus as described in claim 77 wherein said at least one decoy post comprises two posts.

79. An animal decoy moving apparatus as described in claim 77 wherein said shell animal decoy adapter comprises a decoy post support element.

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80. An animal decoy moving apparatus as described in claim 79 wherein said turntable comprises a column having a base on a lower portion of said turntable and said decoy post support element comprises a column surrounding section.

15 81. An animal decoy moving apparatus as described in claim 80 wherein said column surrounding section has a larger lower radius than upper radius for tight fit.

82. An animal decoy moving apparatus as described in claim 65 wherein said animal decoy attachment adapter comprises a post supported decoy adapter.

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83. An animal decoy moving apparatus as described in claim 82 wherein said post supported decoy adapter comprises a turntable motion impartation element that is responsive to said turntable and that is usable to impart motion of said turntable to a post supported decoy.

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84. An animal decoy moving apparatus as described in claim 83 wherein said turntable motion impartation element comprises at least one post supported decoy post reception element.

85. An animal decoy moving apparatus as described in claim 84 wherein said at least one post supported decoy post reception element comprises a post supported decoy post retention element.

5 86. An animal decoy moving apparatus as described in claim 84 wherein said at least one post supported decoy post reception element comprises two post supported decoy post reception elements.

87. An animal decoy moving apparatus as described in claim 84 wherein said turntable
10 comprises a column having its base on a lower portion of said turntable and wherein said turntable motion impartation element further comprises a column surrounding section to which said at least one post supported decoy post reception elements is responsive.

88. An animal decoy moving apparatus as described in claim 82 wherein said post
15 supported decoy adapter comprises a turkey decoy adapter.

89. An animal decoy moving apparatus as described in claim 52 wherein separately commercially available animal decoy is sold separately from said turntable.

20 90. An animal decoy moving apparatus as described in claim 52 wherein said wind independent turntable motion provision element rotationally oscillates said turntable along an advance sweep and a reverse sweep during operation of said animal decoy moving apparatus.

91. An animal decoy moving apparatus as described in claim 90 wherein said wind
25 independent turntable motion provision element rotates said turntable along one of said sweeps faster that it rotates said turntable along the other sweep.

92. An animal decoy moving apparatus as described in claim 91 wherein said animal
30 decoy moving apparatus further comprises a camming device to which said turntable is responsive.

93. An animal decoy moving apparatus as described in claim 90 wherein said sweep is less than 90 degrees.

94. An animal decoy moving apparatus as described in claim 52 wherein said animal
5 decoy moving apparatus is animal inspecific.

95. An animal decoy moving apparatus as described in claim 52 wherein said separately commercially available animal decoy requires no modification in order to be moved by said animal decoy moving apparatus.

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96. An animal decoy moving apparatus as described in claim 95 wherein said separately commercially available animal decoy requires no substantive modification in order to be moved by said animal decoy moving apparatus.

15 97. An animal decoy moving apparatus as described in claim 52 wherein different kinds of animal comprises goose, duck, turkey.

98. An animal decoy moving apparatus as described in claim 52 wherein different kinds of animal comprises rabbit, bird, fawn.

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99. An animal decoy moving apparatus as described in claim 52 wherein different kinds of animal comprises furred animal and feathered animal.

100. An animal decoy moving apparatus as described in claim 52 wherein different kinds
25 of animal comprises deer and elk.

101. An animal decoy moving apparatus as described in claim 52 wherein said separately commercially available animal decoy is a animal decoy selected from the group consisting of: full body decoys and shell decoys.

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102. An animal decoy moving apparatus as described in claim 52 wherein said separately commercially available animal decoy comprises a decoy selected from the group consisting of: BigFoot, Higdon, Flambeau, Carry-Lite, Hard Core Full Body, GNH, and Avery.

5 103. An animal decoy moving apparatus as described in claim 52 wherein said turntable further comprises a column having a base on a lower portion of said turntable.

104. An animal decoy moving apparatus as described in claim 103 wherein said column comprises electric motor that makes up part of wind independent turntable motion provision
10 element.

105. An animal decoy moving apparatus as described in claim 103 wherein said column comprises at least a part of said animal decoy attachment element.

15 106. An animal decoy moving apparatus as described in claim 105 wherein said separately commercially available animal decoy has a space between animal decoy feet and wherein said column is adapted for establishment in said space.

107. An animal decoy moving apparatus as described in claim 106 wherein said column has
20 a non-circular cross-section.

108. An animal decoy moving apparatus as described in claim 52 wherein wind independent turntable motion provision element comprises battery pack.

25 109. An animal decoy moving apparatus as described in claim 52 wherein wind independent turntable motion provision element comprises remote control device.

110. An animal decoy moving apparatus as described in claim 52 wherein wind independent turntable motion provision element comprises turntable speed control device.
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111. An animal decoy moving apparatus as described in claim 52 wherein wind independent turntable motion provision element comprises timer switch enabling delayed functioning.

5 112. An animal decoy moving apparatus as described in claim 52 further comprising said separately commercially available animal decoy.

113. An animal decoy moving apparatus as described in claim 52 wherein the market condition of said separately commercially available animal decoy does not reflect any
10 adaptation that is specifically intended to facilitate use of said separately commercially available animal decoy uniquely with said turntable.

114. An animal decoy moving apparatus as described in claim 52 wherein said animal decoy moving apparatus is usable to move each of at least three different types of said
15 separately commercially available animal decoys at different times without requiring substantive modification of any of each of said at least three different types of separately commercially available animal decoys.

115. An animal decoy moving apparatus as described in claim 114 wherein said at least
20 three different types of said separately commercially available animal decoys comprises shell decoys, post-supported decoys, and free-standing, fully body decoys.

116. A gamebird decoy moving method comprising:

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- providing a base element;
 - establishing a turntable responsive to said base element;
 - configuring said turntable to support a gamebird decoy that is commercially available separately from said turntable;
 - establishing an electrical, wind independent turntable motion provision element to
30 which said turntable is rotationally responsive; and

- providing a gamebird decoy attachment element usable to attach said separately commercially available gamebird decoy to said turntable,

5 wherein said electrical, wind independent turntable motion provision element rotationally oscillates said turntable along an advance sweep and a reverse sweep,

wherein said gamebird decoy moving method is usable to impart motion to decoys of different kinds of gamebird at different times, and

10 wherein said gamebird decoy moving method is usable to move each of at least three different types of said separately commercially available gamebird decoys at different times without requiring substantive modification of any of each of said at least three different types of said separately commercially available gamebird decoys.

15 117. A gamebird decoy moving method as described in claim 116 wherein said gamebird decoy attachment element comprises a gamebird decoy attachment adapter selected from the group consisting of: solid foot decoy adapter, post supported decoy and shell decoy

20 118. A gamebird decoy moving method as described in claim 116 wherein said electrical, wind independent turntable motion provision element rotates said turntable along one of said sweeps faster than it rotates said turntable along the other sweep

25 119. A gamebird decoy moving method as described in claim 116 wherein said separately commercially available gamebird decoy requires no modification in order to be moved according to said gamebird decoy moving method.

120. A gamebird decoy moving method as described in claim 116 wherein different kinds of gamebird comprises goose, duck and turkey.

121. A gamebird decoy moving method as described in claim 116 wherein said separately commercially available gamebird decoy is a gamebird decoy selected from the group of gamebird decoys consisting of: full body decoys and shell decoys.
- 5 122. A gamebird decoy moving method as described in claim 116 wherein said separately commercially available gamebird decoy comprises a decoy selected from the group of commercially available gamebird decoys consisting of: BigFoot, Higdon, Flambeau, Carry-Lite, Hard Core Full Body, GNH, and Avery.
- 10 123. A gamebird decoy moving method as described in claim 116 wherein electrical, wind independent turntable motion provision element comprises battery pack.
124. A gamebird decoy moving method as described in claim 116 wherein electrical, wind independent turntable motion provision element comprises remote control device.
- 15 125. A gamebird decoy moving method as described in claim 116 wherein electrical, wind independent turntable motion provision element comprises turntable speed control device.
126. A gamebird decoy moving method as described in claim 116 wherein electrical, wind independent turntable motion provision element comprises timer switch enabling delayed functioning.
- 20 127. A gamebird decoy moving method as described in claim 116 for the step of providing said separately commercially available gamebird decoy.
- 25 128. A gamebird decoy moving method as described in claim 116 wherein said at least three different types of separately commercially available gamebird decoys comprises shell decoys, post-supported decoys, and free-standing, fully body decoys.
- 30 129. An animal decoy moving method comprising:

- providing a base element;
- establishing a turntable responsive to said base element;
- configuring said turntable to support an animal decoy that is commercially available separately from said turntable;
- 5 - establishing a wind independent turntable motion provision element so that said turntable is responsive to said wind independent turntable motion provision element, and
- providing an animal decoy attachment element usable to attach said separately commercially available animal decoy to said turntable,

10 wherein said animal decoy moving method is usable to impart motion to both shell animal decoys and full-body animal decoys at different times.

130. An animal decoy moving method as described in claim 129 wherein said animal decoy
15 moving method is usable to impart motion to decoys of different kinds of animals at different times.

131. An animal decoy moving method as described in claim 130 wherein said different
kinds of animal comprises goose, duck, turkey.

20 132. An animal decoy moving method as described in claim 130 wherein said different kinds of animal comprises bird, fawn and rabbit.

133. An animal decoy moving method as described in claim 130 wherein said different
25 kinds of animal comprises deer and elk.

134. An animal decoy moving method as described in claim 130 wherein said different kinds of animal comprises furred animal and feathered animal.

30 135. An animal decoy moving method as described in claim 129 wherein said turntable is rotationally responsive to said wind independent turntable motion provision element.

136. An animal decoy moving method as described in claim 129 wherein said separately commercially available animal decoy comprises an animal decoy selected from the group of animal decoys consisting of: rabbit decoy, bird decoy, fawn decoy.

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137. An animal decoy moving method as described in claim 129 wherein said separately commercially available animal decoy comprises an animal decoy selected from the group of animal decoys consisting of: furred animal decoy and feathered animal decoy.

10 138. An animal decoy moving method as described in claim 129 wherein said animal decoy attachment element comprises at least one Velcro® strap.

139. An animal decoy moving method as described in claim wherein said animal decoy attachment element comprises a animal decoy attachment adapter selected from the group
15 consisting of solid foot decoy adapter, post supported decoy adapter, and shell decoy adapter.

140. An animal decoy moving method as described in claim 129 wherein said wind independent turntable motion provision element rotationally oscillates said turntable along an advance sweep and a reverse sweep

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141. An animal decoy moving method as described in claim 129 wherein said separately commercially available animal decoy requires no modification in order to be moved according said animal decoy moving method.

25 142. An animal decoy moving method as described in claim 141 wherein said separately commercially available animal decoy requires no substantive modification in order to be moved according to said animal decoy moving method.

143. An animal decoy moving method as described in claim 129 wherein said separately
30 commercially available animal decoy comprises a decoy selected from the group of

commercially available decoys consisting of: BigFoot, Higdon, Flambeau, Carry-Lite, Hard Core Full Body, GNH, and Avery.

144. An animal decoy moving method as described in claim 129 wherein said animal decoy
5 moving method is usable to attach and move each of at least three different types of separately commercially available animal decoys, at different times without requiring substantive modification of any of each of said at least three different types of separately commercially available animal decoys.

10 145. An animal decoy moving method as described in claim 144 wherein said at least three different types of separately commercially available animal decoys comprise shell decoys, post supported decoys, and free-standing, fully body decoys.

146. An animal decoy moving method comprising the steps of:

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- placing a turntable responsive to a base element on a surface;
- attaching a conventional, stationary animal decoy to said turntable without modifying said animal decoy and through use of an animal decoy attachment element,
- activating a wind independent, turntable motion provision element to which said
20 turntable is rotationally responsive;
- controllably rotating said turntable and said animal decoy attached to said turntable,

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wherein said animal decoy moving method is usable to move a shell decoy; a free-standing, full body decoy, and a post supported decoy, at different times, without
25 requiring modification of said conventional, stationary animal decoys.

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147. An animal decoy moving method as described in claim 146 wherein the step of attaching a conventional, stationary animal decoy to said turntable without modifying said animal decoy comprises the step of attaching an animal decoy to said turntable without
30 substantively modifying said animal decoy.

148. An animal decoy moving apparatus comprising:

- a base element;
- a turntable responsive to said base element and configured to support conventional, stationary animal decoy that is commercially available separately from said animal decoy moving apparatus;
- an electrical, wind independent turntable motion provision element to which said turntable is rotationally responsive; and
- an animal decoy attachment element usable to attach said conventional stationary animal decoy to said turntable,

wherein said animal decoy moving apparatus is usable to impart motion to decoys of different kinds of animals at different times, and

wherein said animal decoy moving apparatus is usable to move a free-standing, full body decoy without requiring substantive modification of said free-standing, full body decoy.

149. An animal decoy moving apparatus as described in claim 148 wherein said animal decoy moving apparatus is usable to move a free-standing, full body decoy without requiring removal of the foot assembly of said free-standing, full body decoy.